#### **Bussmann**<sup>®</sup>

NSD

### **Industrial HRC Fuse** 13.8 x 58.7mm, BS88: Part 6, IEC 269-1 **Offset Blade Tags**

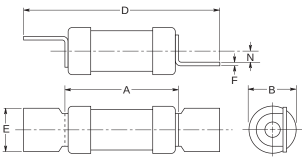
## Time-Current Characteristic Curve (Full Size Curves Available) CURRENT 10 40220 32520 40220 RATING ŝ $\sim$ 1,000 20M25 20M32 20M36 32M36 32M40 32M50 32M63 100 10 TIME IN SECONDS D .1 .01 8 1,000 10

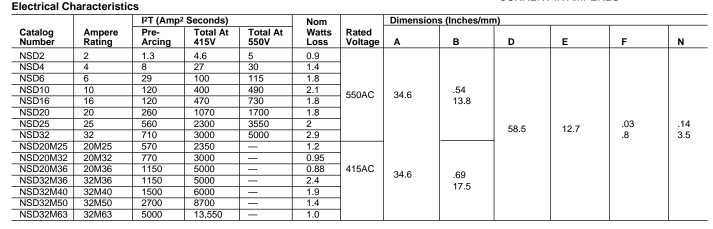
CURRENT IN AMPERES

P

CATALOG SYMBOL: NSD INDUSTRIAL HRC FUSE OFFSET BLADE TAGS PACKAGE QUANTITY: 20 80kA INTERRUPTING RATING MOUNTS IN CAMLOC OR SAFELOC SERIES HOLDERS

#### **Dimensional Data:**





The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this BIF document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications



Form No. NSD Page 1 of 1 BIF Doc #4100

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

<u>NSD10</u> <u>NSD16</u> <u>NSD2</u> <u>NSD20</u> <u>NSD20M25</u> <u>NSD20M32</u> <u>NSD20M36</u> <u>NSD32M36</u> <u>NSD32M40</u> <u>NSD32M40</u> <u>NSD32M50</u> NSD32M63 NSD4 NSD25 NSD6